

Application/Control No.	Applicant(s)/Patent under Reexamination
10/689,554	SUMITA ET AL.
Examiner	Art Unit

L			Ken	Kenneth B. Wells 2816						816								
	-		·	-	CCLU		I A C	CIE	- A									
		ORIGINAL		1	<u>SSU</u>		LA5	31 F				ENG	F(0)					
CLA		SUBCL	ACC	CLASS	_	CROSS REFERENCE(S)												
-				1	SUBCLASS (ONE SUBCLASS PER BLOCK)													
	27	53		327	33	32				_		-				<u> </u>		
INTE	RNATIO	NAL CLASSIFIC			_							_				ļ		
110	3/	< 3/	10															
		/	'															
		/	1							Ì								
		1													_			
		1	,		†							十		-		 		
					T							-				<u> </u>		
	(Assis	stant Examine	r) (Da	te)			Kenne Primar				,		Total C		Allow		10	
lix	(Assis	stant Exampine	# 1	te)	Ke	I un		y Exa We			P/13/0	15		O.G. Claim(ō	.G. t Fig.	
Cir.	egal ins	lo In	miner, 1	(Date)	Ce er as p	WN (Prin	Primar U3 mary Exa	y Exa We miner)	emine	(Date	D/13/0	3		O.G. Claim(OPrin		
Linal Kinal	egal ins	numents Exa	miner, 1	(Date)	er as p	WN (Prin	Primar U3 mary Exa	y Exa We miner)	emine	(Date	Original Pd	3	Print	O.G. Claim(OPrin	t Fig.	
	egal ins	renumbere	miner)	(Date)	T I	WN (Prin	Primar Mary Example ted by	y Exa	emine	(Date	1	135	Print	O.G. Claim(O Prin	1.47	

7									-F F			<u> </u>			<u></u>		<u> </u>	. 1.47
Final	Original	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1		31	1		61	1		91			121			151			181
	2 3 4 5 6 7		32]		61 62]		92			122	1		152			182
	3		33]		63			93			123			153			183
	4		34]		64			94			124			154			184
	5		35			65	}		95			125			155			185
	6		36			66			96			126 127			156			186 187
	7		37	_		67			97			127			157			187
	8		38]		68			98			128			158			188
	9		39			69			99			129			159			189
	10		40]		70			100			130			160			190
	11_		41]		71			101			131			161			191
	12		42			72			102			132			162			192
	13		43			73			103			133			163			193
	14		44			74			104			134			164			194
	15		45			75]		105			135			165			195
	16		46			76			106			136			166			196
	17		47			77			107			137			167			197
	18		48	}		78			108			138			168			198
	19		49			79			109			139			169			199
	20_		50			80			110			140			170			200
	21		51	,		81] :		111			141			171			201
	22		52			82			112			142			172			202
	23		53			83			113			143			173			203
	24		54			84			114			144		_	174			204
	25		55]		85			115			145			175			205
	26		56			86			116			146			176			206
	27		57			87			117			147			177			207
	28		58]		88			118			148			178	Ì		208
	29		59]		89			119			149			179	Ì		209
. Т	30		60	1		90			120	- 1		150			180			210